2



Amendments to the Claims:

(Amended) A printer controller for an inkjet printer, the controller including:

a processing means for receiving incoming data relating to a description of a page to be printed, said descriptions containing color data and black text data;

a memory means in which the data are stored;

a rasterizing and compressing means for rasterizing and compressing the data, the compression of the color data and the black text data being effected separately from each other; and

a printhead eontroller engine for receiving, decompressing and processing said data for printing via a printhead under control of the printhead engine controller, the print engine controller including a local memory means for storing the compressed data when it is received.

- 2. (Original) The printer controller as claimed in claim 1 in which the rasterizing and compressing means includes at least one raster image processor (RIP) digital signal processor (DSP).
- 3. (Amended) The printer controller as claimed in claim 2 in which the, or each, RIP DSP communicates with the processing means via a data communications means, the processing means feeding and synchronizing the, or each, RIP DSP, the rasterizing and compressing means, and the printhead engine controller.
- 4. (Original) The printer controller as claimed in claim 3 in which the, or each, RIP DSP communicates with the memory mans via the processing means and the data communications means for storing rasterized and compressed data in the memory means.
- 5. (Original) The printer controller as claimed in claim 1 in which the memory means is a hard disk which communicates with the processing means via a disk controller and a data communications means.
- 6. (Amended) In an inkjet printer controller, a method of printing a description of a page containing color data and black text data, the method including the steps of:

receiving said data relating to a description of a page to be printed from a host processor;

storing the received data in a memory means;

rasterizing and compressing the received data to create a compressed page format, the compression of the color data and the black text data being effected separately from each other;

3

feeding the compressed page format data to a printhead engine controller; and

when the print engine controller receives the compressed page format data, storing the

data in a local memory means of the printhead controller; and

expanding the compressed page format data in the printhead controller prior to

printing of the image.

- 7. (Amended) The method as claimed in claim 6 which includes, prior to feeding the compressed page format data to the printhead engine controller, storing the compressed page format data in the memory means.
- 8. (Amended) The method as claimed in claim 6 which includes, as the data are expanded, feeding the expanded data to at least one printhead engine controlled by the printhead controller.
- 9. (Cancelled)